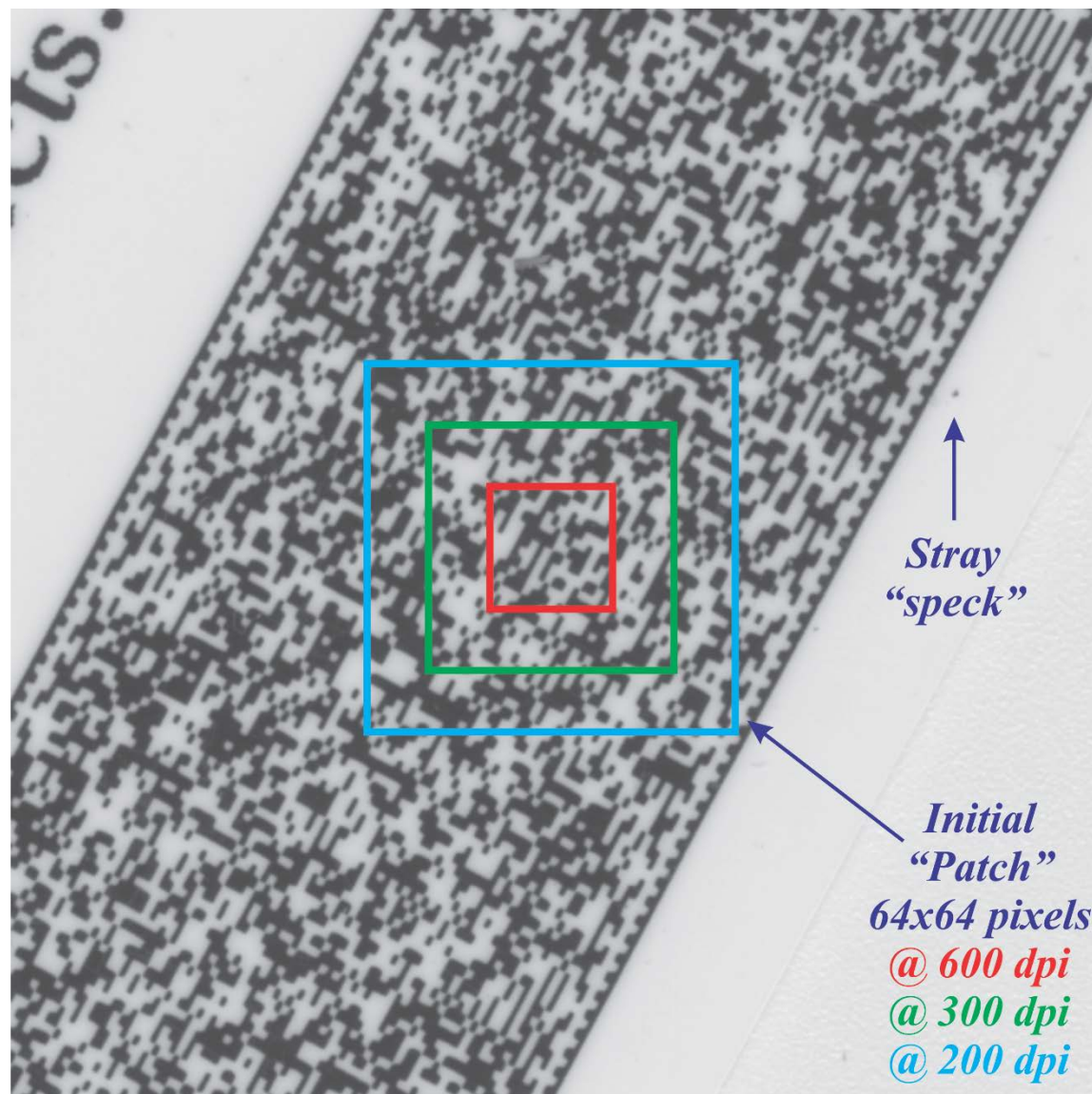




Context-Free Decoding of High-Density 2D Bit Fields with Alias Disambiguation

Eugene P. Gerety, Khaled M. Elleithy
Department of Computer Science and Engineering
University of Bridgeport, Bridgeport, CT



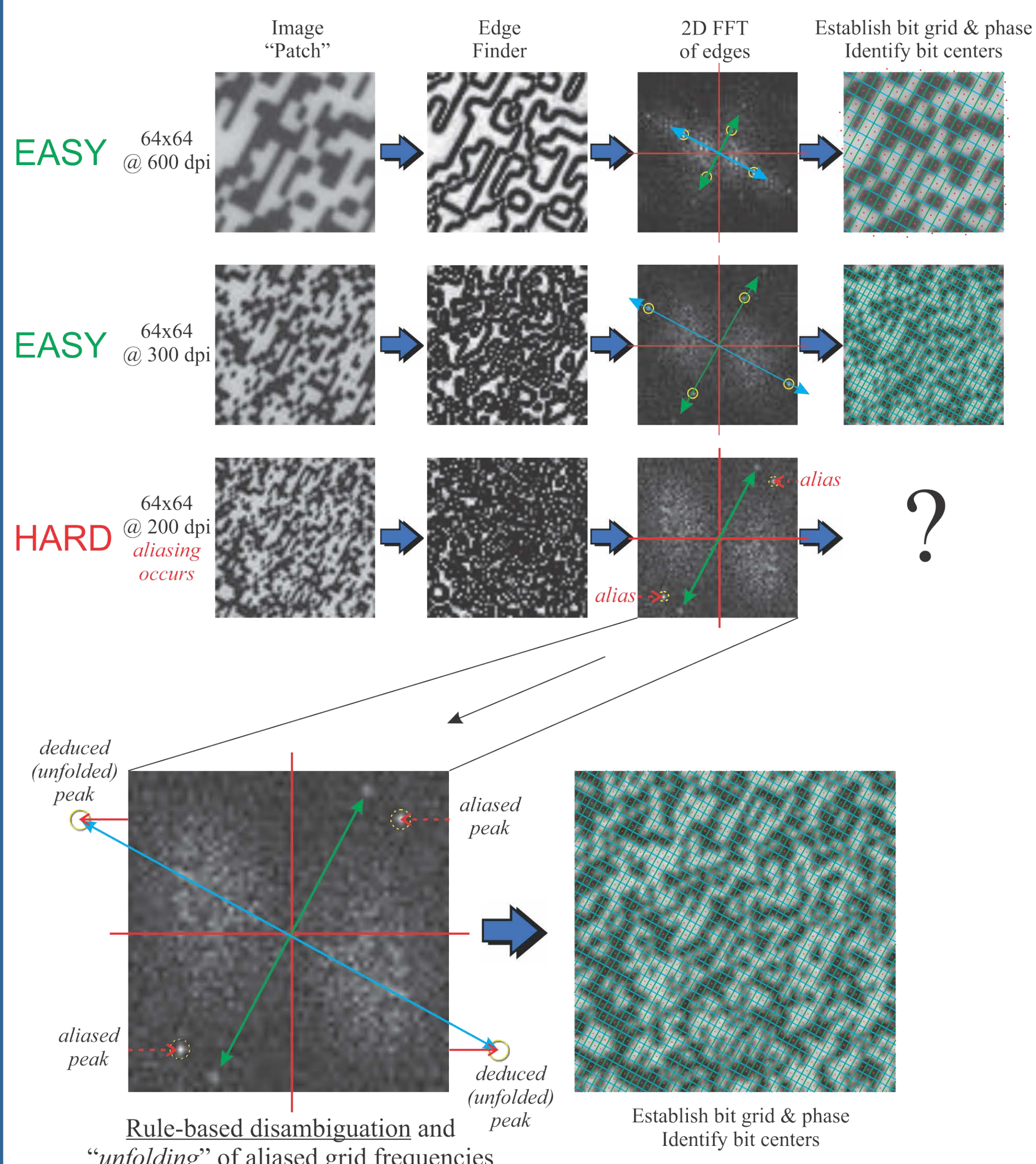
Sample of 2D rectangular-array code
Bit Grid Spacing is 0.010" x 0.015"

PROBLEM:

Conventional decoding techniques tend to operate exclusively in the space domain and often rely on code-specific "finder features," ECC, high-resolution imaging, image resampling (a "lossy" process), encoded data "clues" and low code density relative to image resolution (see **EASY** examples below). This limits the amount of information that can be reliably encoded into a given area.

RESEARCH OBJECTIVES:

- Recover randomly-oriented 2D bit fields without resampling, without reliance on finder features, and without dependency on encoding or data content
- Decode at image densities that produce aliasing of primary grid frequencies – *alias disambiguation* (see **HARD** example below)
- Provide linear code density improvement of 1.5:1 to 2:1 over conventional techniques, resulting in an increase in data density per unit area of 2.25:1 to 4:1



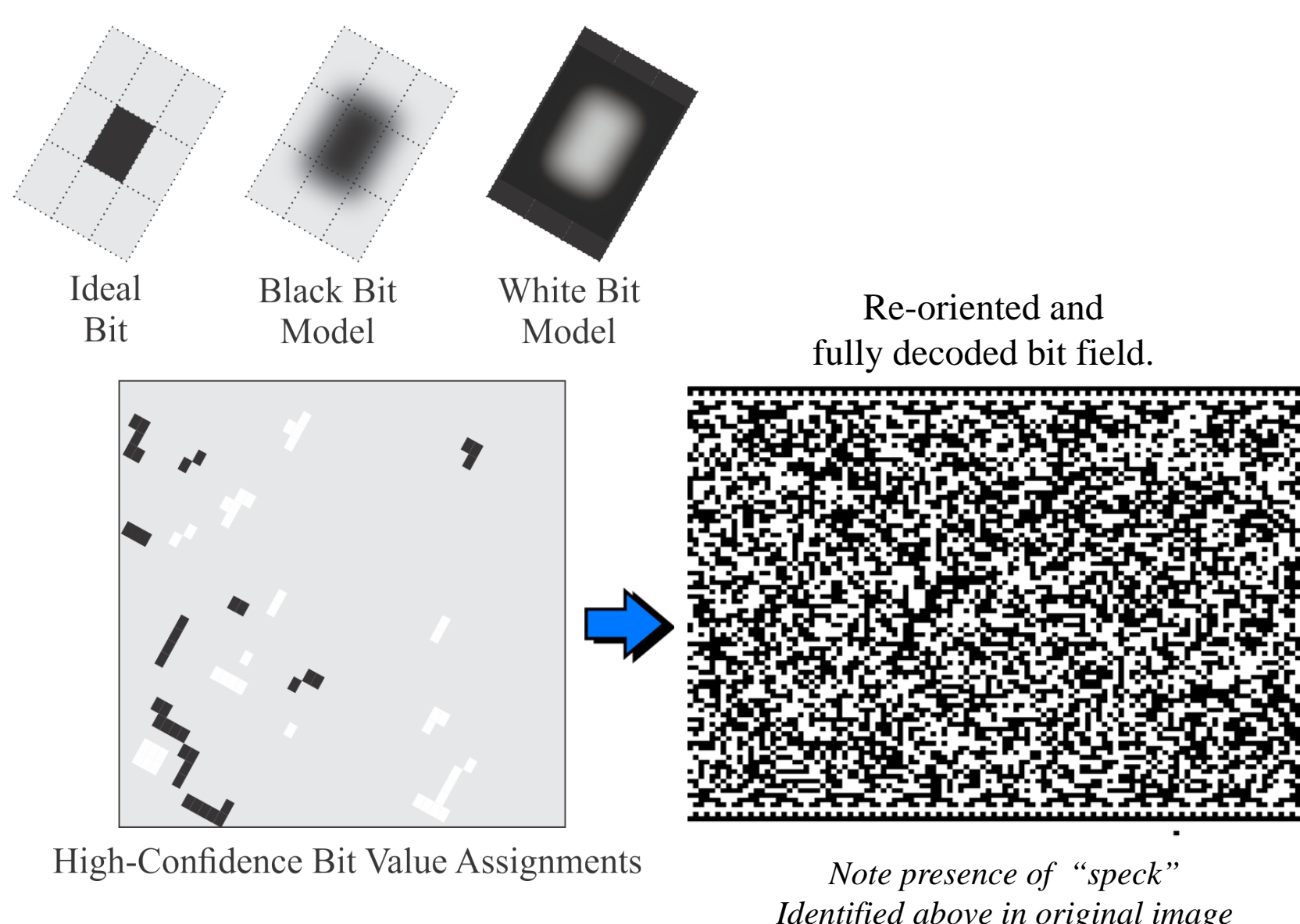
Establish Bit Grid Metrics, Identify Bit Centers

- Camera/Scanner MTF, point spread-function (PSF) and ink-spread affect apparent bit shape and spatial frequency content
 - Random bit fields exhibit no periodicity. Edge detection exposes bit grid periodicity
- Select a convenient-size image "patch" within the code and perform edge detection.
 - Take 2D CFFT (complex FFT) of edge-detected "patch"
 - Ignoring small band around DC, identify primary grid peaks. Determine if code is "EASY" case first. If not:
 - Perform rule and geometry-based disambiguation of aliased peaks and "unfold" to determine location of "true" grid peaks.
 - Take complex geometric center of small area in CFFT surrounding each grid peak
 - Inverse CFFT of values (5) to get grid spacing and phase
 - Use grid data from multiple "patches" throughout image to refine grid over large spans, identify distortions, etc.

NOTE: Process left/top and right/bottom edges separately and merge results after grid extraction to avoid phase cancellation of grid peaks in 2D FFT due to edge-spread of bits in image

Bit Modeling and Decoding

- From 2D FFT analysis above, estimate system MTF, PSF and ink spread, and develop a "Bit Model" describing the extent of a bit's influence on grayscale values of surrounding image pixels.
- Determine extent of code by searching for "quiet area" around code
- Apply bit model across code image, correcting each bit-center grayscale value for the influence of neighboring bits. (Initial correction based only on grayscale values, later corrections take advantage of known bits.)
- Assign bit values for high-confidence bits (initially, this will tend to occur in large white or black areas where there is little ambiguity)
- With new, known bit values in place, readjust bit-center gray values and assign additional high-confidence bit values.
- Continue assigning bit values and improving bit-center grayscale estimates until all bit values have been assigned



Conclusion

This technique provides excellent, low-error-rate recovery of raw, uninterpreted 2D bit fields, even at density and resolution combinations that produce significant aliasing. The technique is well-suited to a wide variety of 2D codes (PDF-417, QR Code, Aztec, Datamatrix), even hexagonal codes (Maxicode)

References

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